said powder having a alkali content by weight of not more than 2% as (Na₂O+K₂O),

an iron content by weight of not more than 0.8% as Fe₂O₃, and being substantially white in

color with a reflectance value of at least 80 as measured by a Technibrite TB-1C colorimeter

according to the ISO 2467, 2471 method;

at least 95% by weight of the powder particles being of less than 45 microns E.S.D.

and said particles having a blocky, relatively equi-dimensional particle shape wherein the

average aspect ratio of the particles is less than 2:1, and with substantially no residual high

aspect ratio fibers.

REMARKS

The objections to the format have all been overcome by the corrections, and it is

respectfully requested that favorable consideration of the amendment now proceed.

Respectfully submitted,

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